1 CLAIMS 2 3 An X-ray topographic system comprising: 4 an X-ray generator for producing a beam of X-rays directed towards a sample location; and 5 6 a detector positioned to receive X-rays 7 deflected by a sample at the sample location, the 8 detector comprising an electronic X-ray detector having an array of pixels corresponding to the beam 9 10 area at the detector. 11 12 A system according to claim 1, in which the 2. beam has a divergence of up to 20 milliradians. 13 14 15 A system according to claim 1, including an Xray optic interposed between the X-ray generator and the sample location, and arranged to receive said beam and to transmit the X-rays as a substantially parallel beam. A system according to claim 1, in which the detector is positioned to receive deflected X-rays transmitted through the sample.

reflected from the sample.

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A system according to claim 1, in which the X-6. ray generator is adapted to produce a source spot size of 100 μm or /ess and has an exit window less than 20 mm from the target.

A system according to claim 1, in which the detector is positioned to receive deflected X-rays

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26 A system according to claim 6, in which the 1 system resolution is about 25 μm and the detector is 2 located 5 - 10 mm from the sample location. 3 4 5 A system according to claim 3, in which the X-8. ray optic is a lobster eye optic comprising a number 6 7 of parallel, X-ray reflective plates. 8 A system according to claim 8, in which the 9 9. plates are about 150 µm thick and are coated with 10 11 gold. 12 A system according to claim 1, in which the 13 detector is a charge coupled device. 14 15 An X-ray topographic apparatus comprising an Xray topographic system according to claim 1, 17 stepping means for producing relative stepwise

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motion between the system and a sample to be 19

inspected, the step size being a function of the 20

beam area, and image processing means for reading 21

out the pixel data of the detector between 22

23 successive steps.

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25 Apparatus according to claim 11, in which the stepping means comprises an XY table movable with 26

respect to the X-ray generator and the detector, and 27

28 a pair of servomotors arranged to step the XY table

29 in orthogonal directions.

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31 Apparatus according to claim 11, in which the

stepping means comprises a boule transport device 32

arranged to rotate and axially translate a boule 1 2 with respect to the X-ray generator and the detector, and a pair of servomotors arranged to step 3 the boule transport device in rotation and 4 5 translation.

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Apparatus according to claim 11, in which the 7 image processing means comprises means for storing the pixel data output from each step, and means for combining data from successive steps to form a composite image.

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13 Apparatus according to claim 11, in which the detector operates in raster scan, and the image for 14 each step is derived by integrating a plurality of 15 16 scanning frames.

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18 Apparatus according to claim 11, in which the 16. X-ray beam has sufficient divergence to produce 19 doubling of the image at the detector, and in which 20 the image processing means is operative to remove' 21 22 the effects of said image doubling.

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